## 4- How to get use of the detector?

## A-Complete the relevant studies.

- \* Studies of living tissues & living animals can verify the characters of healthy living tissues.
- \* Noting that the apparatus can work through the biopsy needle no non predetermined human invasive studies will be required.
- \* Comparison of the detector findings with data derived from different imaging techniques during biopsy & the results of pathological studies& with the growing data of the electrical disturbances of different disorders (e.g. loss of the glomerular negative charges in Nephrotic Syndrome & recently the electrical disturbances in some hepatic disorders) will help to verify the significance of the detector & feed its computerized analysis units.

## **B-Manufacture.**

- \* Supply the sensor as a disposable sterile single use product.
- \* The cable & the monitor can be manufactured as permanent devices .Alternatively a small electric lamb or ring can be added to the base of the sensor to be used for detection of physical & electrical resistance.

## C-Utilization.

- \* The sensors will be consumed with the rate of biopsies taken .
- \* The monitors, cables & data analysis units will be consumed with a number parallel to the number of the medical units performing biopsy.

